

## Index to Volume 18 (1998)

Authors and titles

Analysis of economic networks: geographical information systems as a visualization tool (Benenson et al.), 117–35

Apan, A. A. and Peterson, J. A., Probing tropical deforestation: the use of GIS and statistical analysis of georeferenced data, 137–52

Archibold, O. W. et al., Winter mortality risk for American ginseng (Panax quinquefolium) in Saskatchewan. 375–95

Attitudes of environmental management personnel involved in surface coal mine reclamation in Alberta and British Columbia, Canada (Smyth and Dearden), 275–95

The badlands of Italy: a vanishing landscape? (Phillips), 243–57

Benenson, I. et al., Analysis of economic networks: geographical information systems as a visualization tool, 117–35

Colten, C. E., Groundwater contamination: reconstructing historical knowledge for the courts, 259–73

Coping mechanisms practised by drought victims (1994/5) in North Bengal, Bangladesh (Paul), 355–73

Effects of sense of place on responses to environmental impacts: a study among residents in Svalbard in the Norwegian high Arctic (Kaltenborn), 169–89

Estimation of megacity growth: simple rules versus complex phenomena (Schweitzer and Steinbrink), 69–81

Evaluation of vegetative criteria for nearsurface groundwater detection using multispectral mapping and GIS techniques in semi-arid Botswana (Ringrose *et al.*), 331–54

Forest conversion, conservation and forestry in Cross River State, Nigeria (Ite and Adams), 301–14 The geography of disaster vulnerability in megacities: a theoretical framework (Uitto), 7–16

Greenberg, M. et al., Socioeconomic impacts of US nuclear weapons facilities: a localscale analysis of Savannah River, 1950– 1993, 101–16

Groundwater contamination: reconstructing historical knowledge for the courts (Colten), 259–73

Gupta, A. and Shah, H. C., The strategy effectiveness chart: a tool for evaluating earthquake disaster mitigation strategies, 55–67

Hazards in changing cities (Mitchell), 1–6 Herbert, D. T. and Thomas, C. J., School performance, league tables and social geography, 199–223

Isserman, A., see Greenberg, M.
Ite, U. E. and Adams, W. M., Forest conversion, conservation and forestry in Cross River State, Nigeria, 301–14

Kakhandiki, A. and Shah, H. C., Understanding time variation of risk: crucial implications for megacities worldwide, 47–53

Kaltenborn, B. P., Effects of sense of place on responses to environmental impacts: a study among residents in Svalbard in the Norwegian high Arctic, 169–89

Kropp, J., A neural network approach to the analysis of city systems, 83–96

Krueckeberg, D., see Greenberg, M.

Large-scale variations in radial tree growth in Norway: an application of median polish for spatial trend detection (Strand), 153–68 Lowrie, K., see Greenberg, M.

Marginality and vulnerability: why the homeless of Tokyo don't 'count' in disaster preparations (Wisner), 25–33 Matheson, W., see Ringrose, S.

Mayer, H., see Greenberg, M.

Mitchell, J. K., Hazards in changing cities, 1-6

Monitoring vegetation dynamics in semi-arid African rangelands: use and limitations of Earth observation data to characterize vegetation structure (Trodd and Dougill), 315–30

A neural network approach to the analysis of city systems (Kropp), 83–96

Palm, R., Urban earthquake hazards: the impact of culture on perceived risk and response in the USA and Japan, 35–46

Participatory planning and ethnic interaction in Ma'alot-Tarshiha, a Jewish-Arab community (Shmueli and Kipnis), 225-41

Paul, B. K., Coping mechanisms practised by drought victims (1994/5) in North Bengal, Bangladesh, 355–73

Peterson, J. A., see Apan, A. A. Phillips, C. P. The badlands of Italy:

Phillips, C. P., The badlands of Italy: a vanishing landscape?, 243–57

Probing tropical deforestation: the use of GIS and statistical analysis of georeferenced data (Apan and Peterson), 137–52

Ringrose, S., Vanderpost, C. and Matheson, W., Evaluation of vegetative criteria for near-surface groundwater detection using multispectral mapping and GIS techniques in semi-arid Botswana, 331–54

Schnell, I., see Benenson, I.

School performance, league tables and social geography (Herbert and Thomas), 199–223

Schweitzer, F. and Steinbrink, J., Estimation of megacity growth: simple rules versus complex phenomena, 69–81

Shah, H. C., see Gupta, A.; Kakhandiki, A. Shmueli, D. F. and Kipnis, B. A., Participatory planning and ethnic interaction in Ma'alot-Tarshiha, a Jewish-Arab community, 225–41

Simon, D., see Greenberg, M.

Smyth, C. and Dearden, P., Attitudes of environmental management personnel involved in surface coal mine reclamation in Alberta and British Columbia, Canada, 275–95

Social geography and disaster vulnerability in Tokyo (Takahashi), 17–24

Socioeconomic impacts of US nuclear weapons facilities: a local-scale analysis of Savannah River, 1950–1993 (Greenberg et al.), 101–16 Sofer, M., see Benenson, I.

Sorenson, D., see Greenberg, M.

Steinbrink, J. see Schweitzer, F.

Strand, G.-H., Large-scale variations in radial tree growth in Norway: an application of median polish for spatial trend detection, 153-68

The strategy effectiveness chart: a tool for evaluating earthquake disaster mitigation strategies (Gupta and Shah), 55–67

Takahashi, S., Social geography and disaster vulnerability in Tokyo, 17–24

Thomas, C. J., see Herbert, D. T.

Trodd, N. M. and Dougill, A. J., Monitoring vegetation dynamics in semi-arid African rangelands: use and limitations of Earth observation data to characterize vegetation structure, 315–30

Uitto, J. I., The geography of disaster vulnerability in megacities: a theoretical framework, 7–16

Understanding time variation of risk: crucial implications for megacities worldwide (Kakhandiki and Shah), 47–53

Urban earthquake hazards: the impact of culture on perceived risk and response in the USA and Japan (Palm), 35–46

Vanderpost, C., see Ringrose, S.

Winter mortality risk for American ginseng (*Panax quinquefolium*) in Saskatchewan (Archibold *et al.*), 375–95

Wisner, B., Marginality and vulnerability: why the homeless of Tokyo don't 'count' in disaster preparations, 25–33

## **Books** reviewed

Amoros, C., see Petts, G. E.

Auerswald, K. et al., Soils and environment: soil processes from mineral to landscape scale (Donald A. Davidson), 400–1

Bazzaz, F. and Sombroek, W. (eds), Global climate change and agricultural production: direct and indirect effects of changing hydrological, pedological and plant physiological processes (David Lawlor), 194–5

Berkowicz, S., see Yallon, D. H.

- Biagini, E., Northern Ireland and beyond: social and geographical issues (Frederick W. Boal), 299
- Carling, P. A. and Dawson, M. R. (eds), Advances in fluvial dynamics and stratigraphy (Nicholas J. Clifford), 398–9
- Dawson, M. R., see Carling, P. A.
- Forman, T. T., Land mosaics: the ecology of landscapes and regions (G. H. Griffiths), 98–9
- Hewitt, K., Regions of risk: a geographical introduction to disasters (David J. Ball) 97
- Ives, D., see Messerli, I.
- Juge, R., see Lachavanne, J. B.
- Kondratyev, K. Ya et al., Global change and remote sensing (Mark Danson), 193-4
- Kraak, M. J. and Molenaar, M. (eds), Advances in GIS research, II: proceedings of the seventh international symposium on spatial data handling (Steve Wise), 397
- Lachavanne, J. B. and Juge, R. (eds), Biodiversity in land-inland water ecotones (Nick Haycock), 399–400
- Lowe, J. J. and Walker, M. J. C., Reconstructing Quaternary environments (Mark D. Bateman), 193

- Messerli, B. and Ives, J. D., Mountains of the World: a global priority (Danny McCarroll), 191–3
- Molenaar, M., see Kraak, M. J. Moreno, J., see Spitz, K.
- O'Riordan, T. (ed.), *Ecotaxation* (Denise Hill), 298
- Perry, A., see Thompson, R. D. Petts, G. E. and Amoros, C. (eds), Fluvial hydro systems (Janet Hooke), 398
- Reed, D. (ed.), Structural adjustment, the environment, and sustainable development (Chasca Twyman), 97–8
- Rhoads, B. L. and Thorn, C. E. (eds), The scientific nature of geomorphology (Rob Ferguson), 99
- Ryan, C. (ed.), *The tourist experience* (Erlet Cater), 298–9
- Sombroek, W., see Bazzaz, F.
- Spitz, K. and Moreno, J., A practical guide to ground water and solute transport modelling (Andrew J. Baird), 195–6
- Thompson, R. D. and Perry, A. (eds), Applied climatology: principles and practice (Greg Spellman), 297
- Thorn, C. E. see Rhoads, B. L.
- Walker, M. J. C. see Lowe, J. J.
- Yaalon, D. H. and Berkowicz, S. (eds) History of soil science—international perspectives (David Dent), 195